## USPTO form PTO/SB/08A

Subst. Fo	orm PT	0-1449	Atty. Dkt No.: PHUS030238US			Page 1 of 1 Serial No.5 bnkrigwo 4 5		
APPLICANT'S(S') INFORMATION DISCLOSURE STATEMENT			Applicant(s): Jan TIMMER					
			Filing Date: herewith		Group	Group: unknown 2882		
	_		U.S. PATEN	T DOCUMENTS				
Initial *		Document No.	Date	Name	Class	Subcl	Filing Date	
/J.C./	AA	4,272,820	06-09-1981	Lux	364	414	12-04-1978	
/J.C./	AB	4,590,558	05-20-1986	Glover, et al.	364	414	12-30-1981	
/J.C./	AC	5,229,934	07-20-1993	Mattson, et al.	364	413.21	06-18-1990	
/J.C./	AD	5,243,664	09-07-1993	Tuy	382	6	09-16-1991	
/J.C./	AE	6,125,193	09-26-2000	Han	382	131	06-01-1998	
			FOREIGN PATE	NT DOCUMENTS	• • • • • • • • • • • • • • • • • • • •			
		Document	Date	Country			Translation ?	
		No.					<u></u>	
			L					
		GLOVER, G.H., et al		ER ART	al alim autifa	ata ia CT		
/J.C./	AF		<u>.</u>					
13.0.1		reconstructions; 1981; Med. Phys.; 8(6)799-807.  HSIEH, J.; A Practical Cone Beam Artifact Correction Algorithm; 2001; IEEE; 2000;						
/J.C./	AG	pp. 1571-1574.						
		JOSEPH, P.M., et al.; A method for simultaneous correction of spectrum hardening artifacts						
/J.C./	АН	In CT images; 1997; Med. Phys.; 24(10)pp. 1629-1634.						
/J.C./	AI	KALENDER, W.A., et al.; Reduction of CT Artifacts Caused by Metallic Implants; 1987;						
10.0.1		Radiology; 164:576-577.						
/J.C./		PATH, M., et al.; New Approaches in CT Artifact Suppression-A Case Study in Maxillofacial						
	LA	Surgery; Comp. Asst. Radiology, Proc.; 1998; pp. 830-835.						
/J.C./		WEI, J., et al.; X-Ray CT high-density artifact suppression in cryosurgery; 2002;						
	AK Physics in Med. And Biology; 47:N319-N326.							
Examiner	: /,	John Corbett/		<del></del>	Date 0	onsidered: 2/2007		
· E	XAMIN	IER: Initial if reference	considered, whet	her or not citation is	in conforma	nce with M	1PEP 609;	
	)raw lir	le through citation if in nication to applicant.	conformance and	not considered. Incl	ude copy of	this form	with next	